BEST AVAILABLE COPY

Appln. No. 09/911,522 Amendment dated December 15, 2005

Amendments to the Spe ification:

Please replace the varagraph beginning on page 2, line 18, with the following rewritten para raph (deleted text being struck through and added text being underlined):

METHOD FOR AU COMATIC SELECTION OF DATABASES FOR SEARCHING, Will am J. Bushee, Filed July 24, 2001, Application Serial Number 09/! 11,452, now U.S. Patent No. 6,711,569, issued March 23, 2004.

AUTOMATIC SYSTEM FOR CONFIGURING TO DYNAMIC DATABASE SEAR(H FORMS, William J. Bushee, Filed July 24, 2001, Application Serial Tumber 09/911,435, still pending.

SYSTEM AND ME THOD FOR EFFICIENT CONTROL AND CAPTURE OF DYNAMIC DATABASE CONTENT, William J. Bushee and Thomas W. Tiahrt, Filed July 24, 2001, Application Serial Number 09/911,434. still pending.

SYSTEM FOR AUTOMATICALLY CATEGORIZING CONTENT IN HIERARCHICAL SUBJECT STRUCTURES, Thomas W. Tiahrt, Michael K. Bergman, and William J. Bushee, Filed July 24, 2001, Application Serial Number 09/911,433, still pending.

SYSTEM AND ME THOD FOR FLEXIBLE INDEXING OF DOCUMENT CONTENT, Thoma W. Tiahrt, Filed July 24, 2001, Application Serial Number 09/911,43: now U.S. patent No. 6,741,979, issued May 25, 2004.

SYSTEM FOR AU OMATICALLY CREATING SYNTHETIC SUMMARIES FRO & DOCUMENT CONTENT, Thomas W. Tiahrt, William J. Bushee, and Michael K. Bergman, Filed July 24, 2001, Application Serial Number 09/911,431, still pending.

Appln. No. 09/911,522 Amendment dated December 15, 2005

Please replace the paragraph in the Abstract beginning on page 22, line 5, with the followin; rewritten paragraph (deleted text being struck through and added text being underlined):

A method is-disolo ed and system for the automatic harvesting and qualification of dynamic database content for efficiently providing highly relevant and timely information in response to a user's queries. The method includes obtaining an in: tial categorization structure for organizing a plurality of subject area: of information, obtaining a plurality of parametric information lists for opt mizing operation to a user's requirements, acquiring a listing of a r lurality of qualified databases from said candidate database listing by matching each one of a candidate databases to said a plurality of subject area:, obtaining a query from the user, said the query being associated with a : ubject area, submitting said a query to said plurality of the qualified databases, acquiring a collection of responsive content from said plural ty of the qualified databases, indexing said the responsive content to fo:m an index of for facilitating searching said the collection of responsive content, and publishing a summary of said the collection of responsive content for review by the user. The invention may include a system for car: ying out the method.